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Form Status: Certified and Sent to USEPA Validation Status: Passed with Possible Errors 1 2 3 4 5 Additional Info

(IMPORTANT: Type or p	nat mio print; read instructions before completing for	m)			Expires: 01/31		0-0073	1	Page 1 of 5			
		······································					RI Facility l					
EPA United States		FORM I	R	98134LSKNC32006					06			
Environmental Protect Agency	ion Section 313 of the Emergency P also known as Title III of the	Planning and Come Superfund Amen	munity Right-to-know dments and Reauthor	unity Right-to-know Act of 1986, ments and Reauthorization Act. Toxic Che					hemical, Category or Generic Name			
						Ma	nganese C	ompo	unds			
WHERE TO SEND COMPLETED FORMS	1. TRI Data Processing Center P.O. Box 10163 Seriar English State Office Pairfax, VA 22038 *** File Copy Only: Do Not Submit Paper Form to EPA *** 1. TRI Data Processing Center 2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)											
withdrawing a p	upplies if you are revising or reviously submitted form, rise leave blank:		r up to two code(s))	Wi	thdrawal (e	enter up to	two co	de(s))			
Important: See Instruction	ns to determine when "Not Applicable (NA)	" boxes should be	checked.									
	·	FACILITY IDEN	TIFICATION INFO	RMATION								
SECTION 1. REPORTE	NG YEAR : <u>2007</u> ECRET INFORMATION											
SECTION 2. TRADE SI	ECKET INFORMATION											
[] Yes (Answe	toxic chemical identified on page 2 trade sec r question 2.2; Attach substantiation forms) tot answer 2.2; Go to Section 3)	cret? 2.2	2 Is this copy [] Sanitized [(Answer only	Unsanitize if "YES" in	ed 2.1)							
SECTION 3. CERTIFIC	ATION (Important: Read and sign after com	pleting all form se	ections.)									
I hereby certify that I have	ve reviewed the attached documents and that, are accurate based on reasonable estimates us	, to the best of my	knowledge and belie	of, the submi	tted informat	tion is true as	nd complete	and the	it the amounts			
	of owner/operator or senior management office		Signature:	nis report.			,	Date	Signed:			
	Not Submit Paper Form to EPA		File Copy Only: D	o Not Sub	mit Paper	Form to E	PA	XX	/XX/XXXX			
SECTION 4. FACILITY	DENTIFICATION											
4.1			TRI Facilit	y ID Numbe	т	981	134LSKNO	C3200	6			
	Facility or Establishment Name ALASKAN COPPER WORKS		Facility o		nt Name or Ma LASKAN C			om stree	t address)			
	Street 3200 6TH AVE S					ing Address BOX 3546						
	<u>City/County/State/Zip Code</u> SEATTLE / King / WA / 98134		SI	City/St EATTLE	ate/Zip Code / WA / 9	8124		Сонп	try (Non-US)			
	This report contains information for: ant; check a or b; check c or d if applicable)	a. [X]	An Entire facility	b. [] Part	of a facility	c. [] A	A Federal fac	ility	d.[]GOCO			
4.3	Technical Contact name	ES BROWN	BROWN Email A				elephone Number (include area code 2066235800					
4.4	Public Contact name	JAME	ES BROWN	(b) (6)	Email Addres	s		lumber (06623	include area code 5800			
4.5	NAICS Code(s) (6 digits) a. 332996 (Primary) b. c. d. e.						f.					
4.6			Oun and Bradstreet (umber(s) (9 digits)									
		a. 0	09255571									
			b.									
<u> </u>	COMPANY INFORMATION											
5.1 Name of Parer		NA[]		AL	LASKAN C	·····	VORKS	···				
	ny's Dun & Bradstreet Number	NA[]				0255571		*****				

														TRI F	acility ID N	umber		
	EPA FORM R												98134	LSKNC32	2006			
	PART II. CHEMICAL - SPECIFIC									RMATIO	N		Toxic Chemical, Category or Generic Name					
	Manganese Compounds																	
SECTIO	N 1. TO	XIC CI	IEMIC	AL IDE	YTITY			(Im	portant I	OO NOT cor	nplete this se	ection if you	completed S	ection 2 belo	w.)	Py Addicky don Languiyan, magayay noobaday be f		
1.1		CA	S Numb	er (Imp	ortant: E	nter onl	y one ni	mber ex	xactly as	it appears o	n the Section	313 list. E	nter category	code if repor	ting a chemi	cal category.)	
1.1				·						N	(450	;						
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)																	
									···		e Compound							
1.3			Generi	c Chemi	ical Nam	e (Impo	rtant: C	omplete	only if	Part I, Section	on 2.1 is chec	ked "yes".	Generic Name	must be stru	cturally des	criptive).		
											NA		· · · · · · · · · · · · · · · · · · ·					
1.4	(If	there a	re any n	umbers	in boxes	1-17, th	ien ever	y field n	nust be f	illed in with	either 0 or so	ome numbe	mpounds Cate r between 0.0 n data availab	1 and 100. D	istribution s	hould be repo	orted in	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
NA[]																		
			<u> </u>															
SECTIO	N 2. MI	XTURE											ection 1 above					
2.1			Ger	neric Ch	emical N	lame Pr	ovided b	y Suppl	lier (Imp	ortant: Maxi	mum of 70 c	haracters, i	ncluding num	bers, spaces,	and punctua	ition.)		
	NA NA																	
SECTIO (Importa					OF THE	TOXIC	C CHEM	IICAL A	AT THE	FACILITY								
3.1		Manuf	acture th	ne toxic	chemical	l:	3.2	Process the toxic chemical:					3.3 Otherwise use the toxic chemical:					
	a. [] Produce b. [] Import																	
	If produce or import: c. [] For on-site use/processing d. [] For sale/distribution e. [] As a byproduct f. [] As an impurity a. [] As a reactant b. [] As a formulation component c. [X] As an article component d. [] Repackaging e. [] As an impurity a. [] As a chemical processing aid c. [] As a manufacturing aid c. [] As a manufacturing aid c. [] As a manufacturing aid c. [] As an impurity							d l										
	N 4. MA	XIMU	M AMC	OUNT O	FTHET	OXIC	СНЕМІ	CAL O	NSITE A	AT ANY TIN	ME DURING	THE CAL	ENDAR YEA	AR.				
4.1	NEOU	A NITTITE	VOET	TE TOY	ac cur	2001	DARWO		····		ode from inst							
SECTIO	N 3.QU.	ANIII	YOFT	HE IUX	IC CHE	MICAL	. ENTE	ang e.			ENTAL MED							
	r							<u> </u>	A. Tot (Enter	range code	pounds/year* or estimate**	') ')	B. Basis o (enter		C. 9	% From Stori	nwater	
5.1	Fugitiv air emi:		ı-point			ı	NA[]			A			0	•				
5.2	Stack o air emi					ľ	NA[]			'A			O)				
5.3				g stream														
		Stream or Water Body Name					and the second second											

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5.3.1

*For Dioxin and Dioxin-like Compounds, report in grams/year
**Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number

98134LSKNC32006

Toxic Chemical, Category or Generic Name

Manganese Compounds

SECTIO	N 5. QUANTITY OF THE TOXIC C	HEMIC	AL ENTERING EACH ENVIRO	NMENTAL ME	DIUM ONSITE (Continued)					
		NA	A. Total Release (pound	s/year*) (enter r	ange code** or estimate)		B. Basis of Estimate (enter code)			
5.4.1	Underground Injection onsite to Class I wells	[X]								
5.4.2	Underground Injection onsite to Class II-V wells									
5.5	Disposal to land onsite									
5.5.1.A	RCRA subtitle C landfills									
5.5.1.B	Other landfills									
5.5.2	Land treatment/application farming									
5.5.3A	5.5.3A RCRA Subtitle C [X]									
5.5.3B	5.5.3B Other surface impoundments [X]									
5.5.4	5.5.4 Other disposal [X]									
SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS 6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)										
	otal Quantity Transferred to POTWs									
6.1.A.1	Total Transfers (pounds/year*) nge code** or estimate)	and Dasis	Of Listinate	6.1.A.2 Basis of Estimate (enter code)						
	A			О						
	6.1. 1 POTW Name	WEST	POINT TREATMENT PLA	ANT						
	POTW Address	1400 U	TAH AVE							
City	SEATTLE	State	WA	County	King	Zip	98199			

*For Dioxin and Dioxin-like Compounds, report in grams/year

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EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number

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Toxic Chemical, Category or Generic Name

Manganese Compounds

SECTIO	ECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS												
	6.2.1 (Off-Site EPA Ident	tification	Number	(RCRA ID No.)			WAD991281767					
		Off-Site L	ocation l	Vame		В	BURLINGTON ENVIRONMENTAL INC						
		Off-Si	te Addre	SS	20245 77TH AVENUE SOUTH								
City	KE	NT	State	WA	County King				980321362	Country (Non-US)			
Is location under control of reporting facility or parent company?									[] Yes [X]	No			
A. Total Transfers (pounds/year*) (enter range code** or estimate) B. Basis of Estimate (enter code)									Type of Waste Treatment/I cling/Energy Recovery (er				
]	I . B			1	. C			1 . M93				
	6.2.2 0	Off-Site EPA Ident	ification	Number	(RCRA ID No.)				ORD981766124				
		Off-Site L	ocation 1	Vame				SAFETY	-KLEEN SYSTEMS ((714801)			
		Off-Si	te Addre	SS				16540 SC	OUTHEAST 130TH S	TREET			
City	CLACK	AMAS	State	OR	County	Clacka	mas	Zip	p 970158944 Country (Non-US)				
	Is loca	ation under contro	l of repor	ting facil	ity or parent comp	oany?	[] Yes [X] No						
A. Total Transfers (pounds/year*) (enter range code** or estimate) (enter code)													
									Type of Waste Treatment/I cling/Energy Recovery (et				
	(enter rang				(en								
	(enter rang	e code** or estim	ate)	Number	(en	ter code)			cling/Energy Recovery (en				
	(enter rang	e code** or estima	ate)		(en	ter code)		Recy	cling/Energy Recovery (en	nter code)			
	(enter rang	e code** or estima 1 . A Off-Site EPA Ident Off-Site I	ate)	Varne	(en	ter code)		Recy	cling/Energy Recovery (et 1 . M26 AZD980735500	nter code)			
City	(enter rang	e code** or estimate 1 . A Off-Site EPA Ident Off-Site I Off-Si	ate) tification	Varne	(en	ter code)	ора	Recy	cling/Energy Recovery (et 1 . M26 AZD980735500 ORLD RESOURCES (nter code)			
City	(enter rang	e code** or estimate 1 . A Off-Site EPA Ident Off-Site I Off-Si	ate) tification cocation 1 ite Addre	Name ss AZ	(en 1 (RCRA ID No.)	ter code) . O Maric	ора	W(8113 V	cling/Energy Recovery (et 1 . M26 AZD980735500 ORLD RESOURCES (VEST SHERMAN ST)	CO REET Country (Non-US)			
City	(enter rang 6.2.3 C TOLL) Is loca A. Total Tre	e code** or estimated in A Off-Site EPA Ident Off-Site I Off-Si ESON	tification .ocation l ite Addres State l of repor	Name ss AZ	(en 1 (RCRA ID No.) County ity or parent comp	ter code) . O Maric	ора	WC 8113 V Zip	1 . M26 AZD980735500 DRLD RESOURCES (VEST SHERMAN ST) 853533300	CO REET Country (Non-US) No Disposal/			
City	(enter rang 6.2.3 (TOLL) Is loca A. Total Tra (enter rang	e code** or estimated in A Off-Site EPA Identification Off-Site I Off-Site I	tification .ocation l ite Addres State l of repor	Name ss AZ	County B. Bass (er	Maric oany?	ора	WC 8113 V Zip	1 . M26 AZD980735500 DRLD RESOURCES (VEST SHERMAN ST) 853533300 [] Yes [X	CO REET Country (Non-US) No Disposal/			
City	(enter rang 6.2.3 (TOLL) Is loca A. Total Tra (enter rang	e code** or estimate I. A Off-Site EPA Ident Off-Site I off-Si	state) tification cocation I tite Addres State l of report car*)	Name ss AZ ting facil	County B. Basi (er	Maric oany?		WC 8113 V Zip C. 7 Recy	1 . M26 AZD980735500 DRLD RESOURCES (VEST SHERMAN ST) 853533300 [] Yes [X] Type of Waste Treatment/I reling/Energy Recovery (et al., M24	CO REET Country (Non-US) No Disposal/			
	6.2.3 (TOLL) Is loc: A. Total Tra (enter rang	e code** or estimated in A Off-Site EPA Ident Off-Site I Off-Sit	state) itification cocation I ite Addres State l of report car*) ate)	Name ss AZ ting facil	County ity or parent comp B. Basi (er	Maric oany? is of Estimate atter code) . C E TREATMENT N	TETHODS ANI	WC 8113 V Zip C. 1 Recy	1 . M26 AZD980735500 DRLD RESOURCES (VEST SHERMAN ST) 853533300 [] Yes [X] Type of Waste Treatment/I reling/Energy Recovery (et al., M24	CO REET Country (Non-US) No Disposal/ nter code)			

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EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number

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Toxic Chemical, Category or Generic Name

Manganese Compounds

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[X] Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [enter 3-character code(s)]

SECTION 7C. ON-SITE RECYCLING PROCESSES

[X] Not Applicable (NA) - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [enter 3-character code(s)]

SECTIO	N 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES						
		Column A Prior Yea (pounds/yea	ır	Column B Current Reporting Yea (pounds/year*)	Column C r Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)	
8.1		(3004) Notes (40					
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA		NA	NA	NA	
	Total other on-site disposal or other releases	10		10	10	10	
	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	0	0		0	0	
8.1d	Total other off-site disposal or other releases	5		5	5	5	
8.2	Quantity used for energy recovery onsite	NA		NA	NA	NA	
8.3	Quantity used for energy recovery offsite	NA	NA		NA	NA	
8.4	Quantity recycled onsite		NA	NA	NA		
8.5	Quantity recycled offsite	255		505	260	260	
8.6	Quantity treated onsite	NA		NA	NA	NA	
8.7	Quantity treated offsite	NA	NA N		NA	NA	
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production p	rocesses (pounds/	/ear)				
8.9	Production ratio or activity index		0.58				
8.10	Did your facility engage in any source re enter "NA" in	eduction activities : a Section 8.10.1 an			ng year? If not,		
	Source Reduction Activities [enter code(s)]			Methods to Ide	ntify Activity (enter	codes)	
8.10. 1	W19		T	01	T03	T04	
8.10. 2	W29		T01		Т03	T04	
8.10. 3	W39		T01		T03	T04	
8.11	If you wish to submit additional optional information on source reduction check "Yes."	ion, recycling, or p	ollution control activities, Yes []			s[]	

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*For Dioxin and Dioxin-like Compounds, report in grams/year

L 2 3 4 5 Additional Info
TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category or Generic Name
Manganese Compounds

Additional optional information on source reduction, recycling, or pollution control activities.